# PRODUCT DATASHEET QV-TH-125-CON



Q-V Thermal 125mm pipe connector (Fire Retardant)



### **Technical Specification**

Manufacturer	Quiet-Vent
Part Number	QV-TH-125-CON
Size	125mm
For Use With	QV Thermal 125
Weight	100g
Min Operating Temp	-15 °C
Max Operating Temp	+60 °C
Colour	Grey
Thermal Resistance	0.666 m <sup>2</sup> K/W
Thermal Conductivity	0.03 W/mk

fire-retardant ducting solution designed for thermal insulation and air-handling systems. With a 125 mm internal diameter and a built-in connector, it ensures secure, efficient airflow and easy integration with Q-V Thermal Pipe sections.

**Product Overview** 

The Q-V Thermal Pipe Connector is a

185.0

153.0

125.0

Made from Expanded Polypropylene (EPP), it offers excellent resilience, impact resistance, and durability, recovering from repeated use without deformation. Flame-retardant to GB8624 Class B1 and undergoing testing for EN 13501-1 Class B, it combines structural strength with reliable fire safety.

Ideal for MVHR systems, industrial ducting, and ventilation applications, the Q-V Thermal Pipe Connector provides a long-lasting, thermally efficient, and fire-safe solution for connecting duct sections.

#### Performance

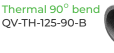
Airflow	Resistance
25 l/s	n/a
50 l/s	n/a
75 l/s	n/a
100 l/s	n/a
125 l/s	n/a
150 l/s	n/a

#### **Related Products**

Thermal pipework QV-TH-125-P-1M

Thermal T piece QV-TH-125-T





**Easy Application** 



Thermal 200mm to 150mm reducer QV-TH-200-150-R







# PRODUCT DATASHEET QV-TH-150-CON



Q-V Thermal 150mm pipe connector (Fire Retardant)



### **Technical Specification**

Manufacturer	Quiet-Vent
Part Number	QV-TH-150-CON
Size	150mm
For Use With	QV Thermal 150
Weight	100g
Min Operating Temp	-15 °C
Max Operating Temp	+60 °C
Colour	Grey
Thermal Resistance	0.666 m <sup>2</sup> K/W
Thermal Conductivity	0.03 W/mk

# **Product Overview**

The Q-V Thermal Pipe Connector is a fire-retardant ducting solution designed for thermal insulation and air-handling systems. With a 150 mm internal diameter and a built-in connector, it ensures secure, efficient airflow and easy integration with Q-V Thermal Pipe sections.

211.0

181.0

152.9

Made from Expanded Polypropylene (EPP), it offers excellent resilience, impact resistance, and durability, recovering from repeated use without deformation. Flame-retardant to GB8624 Class B1 and undergoing testing for EN 13501-1 Class B, it combines structural strength with reliable fire safety.

Ideal for MVHR systems, industrial ducting, and ventilation applications, the Q-V Thermal Pipe Connector provides a long-lasting, thermally efficient, and fire-safe solution for connecting duct sections.

#### Performance

Airflow	Resistance
25 l/s	n/a
50 l/s	n/a
75 l/s	n/a
100 l/s	n/a
125 l/s	n/a
150 l/s	n/a

### **Related Products**







**Easy Application** 

Thermal 200mm to 150mm reducer QV-TH-200-150-R







# PRODUCT DATASHEET

# QV-TH-200-CON



Q-V Thermal 200mm pipe connector (Fire Retardant)



### **Technical Specification**

Manufacturer	Quiet-Vent
Part Number	QV-TH-200-CON
Size	125mm
For Use With	QV Thermal 125
Weight	100g
Min Operating Temp	-15 °C
Max Operating Temp	+60 °C
Colour	Grey
Thermal Resistance	0.666 m <sup>2</sup> K/W
Thermal Conductivity	0.03 W/mk

#### Performance

Airflow	Resistance
25 l/s	n/a
50 l/s	n/a
75 l/s	n/a
100 l/s	n/a
125 l/s	n/a
150 l/s	n/a

#### **Related Products**

Thermal pipework QV-TH-200-P-1M

Thermal T piece QV-TH-200-T





## **Product Overview**

110.0

The Q-V Thermal Pipe Connector is a fire-retardant ducting solution designed for thermal insulation and air-handling systems. With a 125 mm internal diameter and a built-in connector, it ensures secure, efficient airflow and easy integration with Q-V Thermal Pipe sections.

255.4

226.0 196.0

Made from Expanded Polypropylene (EPP), it offers excellent resilience, impact resistance, and durability, recovering from repeated use without deformation. Flame-retardant to GB8624 Class B1 and undergoing testing for EN 13501-1 Class B, it combines structural strength with reliable fire safety.

Ideal for MVHR systems, industrial ducting, and ventilation applications, the Q-V Thermal Pipe Connector provides a long-lasting, thermally efficient, and fire-safe solution for connecting duct sections.

### **Easy Application**